Contents of volume 31, 1990

Volume 31, number 1, January-February 1990

Crystals of fluid films																					
J. CHARVOLIN (Institute Laue-Langevin, France)	•		*			٠				*		*				•				٠	1
Charge exchange in ion-atom collisons B. H. Bransden (University of Durham, $U.K.$).																			,		19
Ferromagnetic resonance at the Clarendon Labo D. M. S. BAGGULEY and B. BLEANEY (The Clarent Cl							0.	xfo	rd,	U	K.) .									35
Essay review: Origin of wave mechanics SIR WILLIAM MCCREA																					43
Essay review: Journey into light G. W. Series																					49
Book reviews			*	٠	•		٠			٠	*		*	•	٠			•		•	53
Books received																	٠		٠		71
Volume 31, number 2, March-April 1990 Quantum mechanics and mechanical properties:	Tor	var	de	fw	onf	v-f	ire	. 00	onfi	IFV.	m	ato	ria	le							
D. D. VVEDENSKY, S. CRAMPIN (Imperial College, National Laboratory, New Mexico, U.S.A.)	Lo	ndo	n,	U.I	K.),	M	.E	. E	BEI	RHA	RT	an	d J	. N							73
Alpha clustering in nuclei P. E. HODGSON (Oxford University, U.K.)																					99
Bulk flow in the universe: Part 1—current cosmon Nick Kaiser (University of Toronto, Canada) .											,										113
Essay review: Finite-temperature field theory R. J. RIVERS (Imperial College, London, $U.K.$).																					127
Essay review: Diffusion and waves E. A. POWERS (University College London, U.K.)																					129
Essay review: Quantum many-particle systems R. F. BISHOP (UMIST, Manchester, U.K.)					*																131
Book reviews		*																			135
Books received																	,				147

Bulk flows in the universe: Part 2—observations and implications NICK KAISER (University of Toronto, Canada)
Energy from the wind D. J. MILBORROW (Central Electricity Generating Board, London, U.K.)
Noise in nonlinear dynamical systems R. Mannella (Università di Pisa, Italy) and P. V. E. McClintock (University of Lancaster, U.K.)
Essay review: Molecular beam epitaxy—fundamentals and current status B. A. JOYCE
Essay review: Absolute or relative motion? C. W. KILMISTER
Books reviews
Books received
Volume 31, number 4, July-August 1990
Muon catalysed fusion L. I. Ponomarev (I. V. Kurchatov Atomic Energy Institute, Moscow, U.S.S.R)
Remote measurement of atmospheric parameters: new applications of physics with lasers C. Y. She (Colorado State University, U.S.A.)
The pion as a composite particle W. Weise (Universität Regensburg, F.R.G.)
Essay review: The Hubble space telescope SIR FRANCIS GRAHAM SMITH (University of Manchester, U.K.)
Essay review: Statistical field theory D. J. WALLACE (University of Edinburgh, U.K.)
Book reviews
Rooks received

Volume 31, number 5, September-October 1990

The unification of the nuclear optical potential P. E. HODGSON (Oxford University, U.K.)							,				295
Clusters, condensed matter in embryonic form S. Bjørnholm (The Niels Bohr Institute, Copenhagen, Denmark)											309
Particles from scratch: the hadron spectrum from lattice gauge the R. D. Kenway (University of Edinburgh, U.K.)											325
Dispersive Fourier transform spectroscopy T. J. PARKER (Royal Holloway and Bedford New College, Egham.	, U.I	K.)									335
Essay Review: Unification and universality I. D. LAWRIE (University of Leeds, U.K.)											355
Books reviews											361
Books received								٠	,		371
Volume 31, number 6, November–December 1990											
High temperature superconductivity; the spin polaron theory N. F. MOTT (University of Cambridge, U.K.)											373
The design, construction and commissioning of the CERN Large S. Myers and E. Picasso (CERN, Geneva, Switzerland)											387
Laser isotope separation P. T. Greenland (AEA Industrial Technology, Harwell, U.K.) .											405
Obituary: G. R. Noakes (1906–1990) ARTHUR VICK											425
Book reviews			*	*	*						427
Books received								,			439
Author index											441